2019 Auxin Specific Applicator Training

Training and Education for use of approved dicamba and 2,4-D herbicides



THESE TRAINING MATERIALS ARE DESIGNED TO SATISFY FEDERAL TRAINING REQUIREMENTS AND THE TRAINING AND APPLICATION REQUIREMENTS IMPOSED BY THE TEXAS DEPARTMENT OF AGRICULTURE. vi.12/18

Training For Approved Dicamba & 2,4-D Formulations

- This training satisfies the
 - US EPA requirement for mandatory dicamba applicator training
 - Texas Dept Ag (TDA) requirement for auxin specific training for approved dicamba and 2,4-D formulations
- This training is not a substitute for the state-specific Certified Applicator training which is required to purchase and use Restricted Use Pesticides
- This training certifies you to use approved auxin formulations for the 2019 season only
- Qualifies you for 2 CEU's of Laws and Regs??

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Training For Approved Dicamba Formulations

The following dicamba formulations are approved for use on dicamba-tolerant and certain conventional crops and are covered by this training:

- **Engenia® herbicide (BASF)**
 - www.engeniaherbicide.com
 - Tank-mixtures: www.engeniatankmix.com
- XtendiMax® herbicide with VaporGrip® Technology (Bayer)
 - · xtendimaxapplicationrequirements.com
- **DuPont® FeXapan® herbicide Plus VaporGrip Technology**
 - * www.dupont.com/products-and-services/crop-protection/soybean-protection/articles/fexapan-application.html

Always read and follow the specific product label.

These products are US EPA Restricted Use Pesticides & State limited use in TX For retail sale to and use only by certified applicators.

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Training For Approved 2,4-D Formulations

The following 2,4-D formulations are approved for use on 2,4-D tolerant crops and certain conventional crops and are covered by this training:

- **Enlist One™**
- **Enlist Duo®**
 - * www.EnlistTankMix.com
 - Always read and follow the specific product label.

These products are State limited use pesticides in TX.

For retail sale to and use only by certified applicators or those working under the supervision of a certified applicator.

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Clarify the difference between SLUP and RUP

Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
- Understanding temperature inversions
- Spray system hygiene
- Record keeping
- Using dicamba and 2,4-D in a weed management system
- Summary



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Training For Approved Auxin Formulations

Topics:

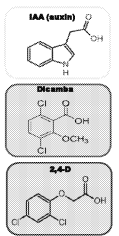
- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
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- Using dicamba and 2,4-D in a weed management system
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Dicamba & 2,4-D are Synthetic Auxin Herbicides

- Synthetic auxins are very effective herbicides
 - Broadleaf plants (dicots) are very susceptible
 - Grass plants (monocots) are generally tolerant
- **Effect on plant growth is "systemic"**
- Symptomology can develop at very low rates
 - Only affects new growth
 - Visual symptoms are delayed



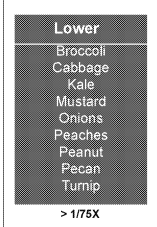
Very low rates can cause symptomology in new growth

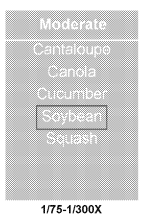
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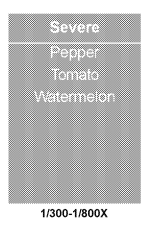
Dicamba Visual Sensitivity Scale - 2018 Lower Severe Extrame Broccoli 0.00000 Grapes' Lima bean Galobale 0.000 Kale Snap bean Southern bea Mustard Pecan Soybean Sweet potato' Turnip Tobacco* 1/75-1/300X < 1/800X > 1/75X 1/300-1/800X Herbicide Rate of Visually Detectable Injury Adapted from Dr. Stanley Culpepper, UGA Cooperative. *Data from literature; all other data generated in GA field studies. THESE TRAINING MATERIALS ARE DESIGNED TO SATISFY FEDERAL TRAINING REQUIREMENTS AND THE TRAINING AND APPLICATION REQUIREMENTS IMPOSED BY THE TEXAS DEPARTMENT OF AGRICULTURE. vii-218.

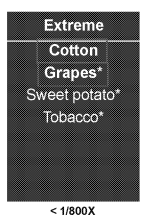
This is a scale to show

2,4-D Visual Sensitivity Scale - 2018









Herbicide Rate of <u>Visually</u> Detectable Injury

Adapted from Dr. Stanley Culpepper, UGA Cooperative. *Data from literature; all other data generated in GA field studies.

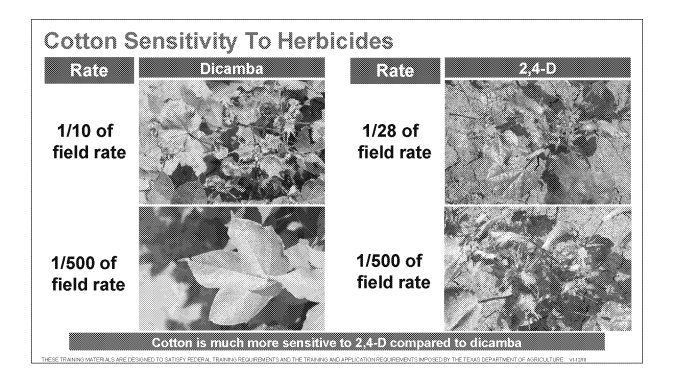
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Soybean Sensitivity To Herbicides

Reite	Dicamba	Glufosinate	Glyphosate
1/100 of field rate			
neiu rate			
1/1000 of field rate			

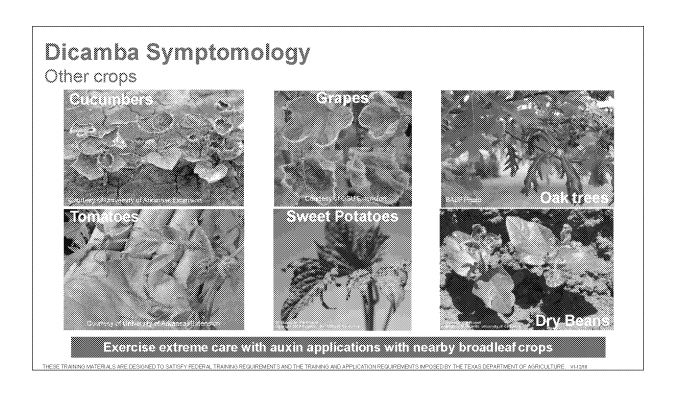
Soybeans are extremely sensitive to dicamba relative to other herbicides

2017 BASE field research trials
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Cotton Sensitivity To Herb	icides Rate 24-D
Add slide from Adam Hixon/Pete photos demonstrating the differe	······································

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This can affect much more than just surrounding ag related crops, potential for gardens, orchards, and wooded area injury.

Synthetic Auxin Herbicides

Summary

- Dicamba and 2,4-D are synthetic auxin herbicides
- Most dicot plants are very sensitive to synthetic auxin herbicides
- Extremely low doses (below 1% of a full rate) can cause auxin like symptoms
- Product labels must be carefully followed to prevent both drift to sensitive species or spray system contamination

Following application requirements is critical to mitigate off-target movement

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Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- **Label requirements for approved auxin formulations**
- Understanding temperature inversions
- Spray system hygiene
- Record keeping
- Using dicamba and 2,4-D in a weed management system
- **■** Summary



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Approved Auxin Formulations

Key elements for on-target applications in auxin-tolerant crops

<u>Dicamba</u> - Only Engenia[®], Xtendimax[®] and FeXapan[®] herbicides are registered for use on <u>dicamba tolerant</u> cotton and soybeans.

2.4-D - Only Enlist One™ and Enlist Duo® herbicides are registered for use on Enlist™ tolerant crops.

Use of other dicamba or 2,4-D formulations is illegal and applicators could be subjected to significant fines by regulatory authorities.

2,4-D and dicamba are not cross-tolerant



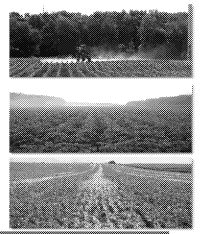
Mechanisms of off-target movement

Primary:

- Wind transport of spray particles
 - Including temperature inversion
- Tank/equipment contamination

Secondary:

- Water movement
- Volatility



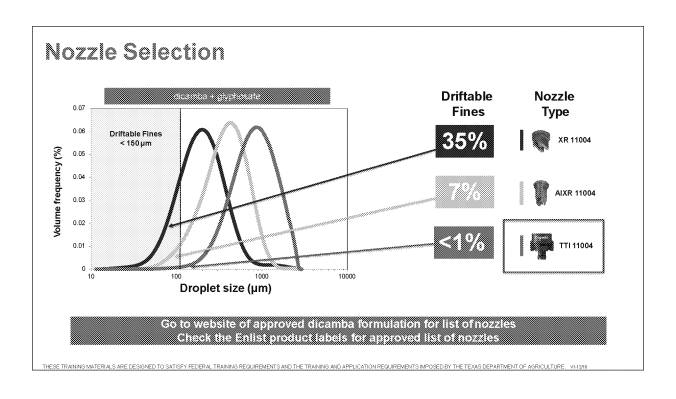
Approved dicamba & 2,4-D formulations and label requirements address these mechanisms of off-target movement

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Key elements for on-target applications

- 1. Nozzles and boom height
- 2. Wind speed/direction and buffers
- 3. Tank mixtures
- 4. Avoid temperature inversions
- 5. Spray system hygiene



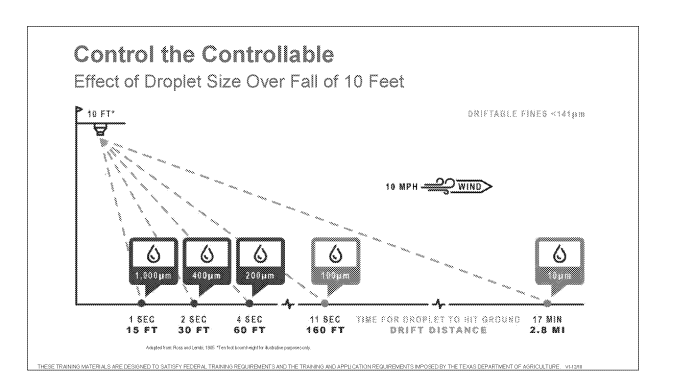


Nozzle Selection Requirement

Nozzle Type

- Use only approved nozzles within the pressure ranges listed on the specific product websites for dicamba or on the label for Enlist One and Enlist Duo.
- Do not use any nozzle and pressure combination not specifically listed on the label or the specific product website.
- Applicators are required to consult specific product website no more than 7 days before application for a complete list of nozzles, DRAs, and other herbicides, pesticides, and additives approved for use with dicamba.

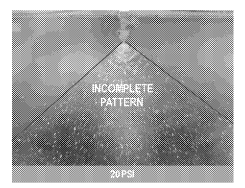
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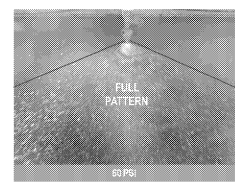


TTI 11004 NOZZLE AT VARIABLE OPERATING PRESSURE RANGE

Dicamba (0.5 lb ae/acre) + Roundup PowerMAX® herbicide (1.125 lb ae/acre) + DRA (0.5% V/V)

Both pressures shown below are within approved range; yet higher PSI improves coverage





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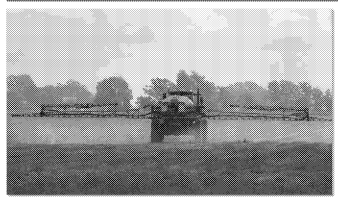
2.2



Boom Height Requirement*

Key for consistency of nozzle performance

Maximum Boom Height Above Target dicamba required / 2,4-D recommended



48" height can increase drift potential by 5.6 times**

**Based on increased deposition at 110" in AGDISP modelling comparing 24" vs. 48" above target with approved TTI 11004 at 60 PSI

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Wind Speed Requirements

Apply when winds are 3 to 10 mph



Wind Speed	Label Requirement
< 3 mph	DO NOT spray
3 to 10 mph*	Spray ONLY IF wind is blowing away from neighboring sensitive crops or residential areas
> 10 mph	DO NOT spray

Additional state restrictions may apply

*Sustained wind speed, but consider potential of wind gusts based on frequency and speed of "gust". Measure wind speed as an average over 2 minutes.

Monitor wind speed and direction during application and adjust accordingly

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Below 3 mph is at high risk for being a temperature inversion and wind direction can be more variable.



Sensitive Areas and Crops

Know your surroundings prior to application



- Survey surroundings for potential neighboring sensitive areas and crops
- Visit with your neighbors on their cropping plans around your fields
- TX does not have an active sensitive crop registry (Consult sensitive crop registries for location of specialty crops and other sensitive sites)

Dicamba Specific

- Consult <u>www.epa.gov/espp</u> or call 1-844-447-3813 and follow any county specific dicamba use restrictions for corresponding endangered species
- Record areas of potential buffer zones around all edges of the field
- Document your efforts to identify sensitive crops

Improve decision making with prior knowledge of your surroundings

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Sensitive Areas, Sensitive Crops & Residential Areas

Buffer zones and when not to spray - Dicamba

Salegory	Examples:	Application Requirement
Sensitive Areas: Bodies of water and non-residential, uncultivated areas that may	Native vegetationWoodlandBodies of water	110' downwind buffer (0.5 lb ae/ac) 220' buffer (>0.5 to 1 lb ae/ac)
harbor sensitive plants		Endangered Species Counties: 57' buffer on remaining sides
Sensitive Crops and	∗ Non-dicamba-	DO NOT spray if these are
Residential Areas	tolerant soybeans and cotton	neighboring and downwind
	 Fruiting vegetables 	
	(e.g., tomatoes)	
	 Tobacco 	
	 Grapes 	
	Fruit trees	
	 Homesteads 	

Sensitive Areas and Susceptible Crops

Buffer zones and when not to spray - Enlist

Category	Remate	Application Requirement
Sensitive Areas: areas identified that may be potential habitat or locations of protected species	 Wooded areas Pasture Roadside ditch Lawns and gardens Tree Plantation 	30' downwind buffer
Susceptible Crops	 Non-2,4-D-tolerant cotton Fruiting vegetables (e.g., tomatoes) Tobacco Grapes Fruit trees Homesteads 	DO NOT spray if these are neighboring and downwind

Know your surroundings before you make a 2,4-D application

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Buffer Zone Requirement - Dicamba

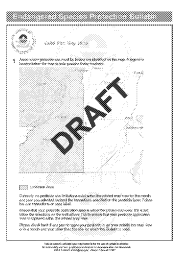
- **Applicators must maintain a 110 foot buffer from the downwind field edge**
- Non-Sensitive Crops and Areas may be included as part of the buffer:
 - 1. Roads, paved or gravel surfaces, **mowed and/or managed areas** adjacent to the field, such as roadside rights-of-way
 - 2. Agriculture fields that have been prepared for planting
 - 3. Planted Agricultural Fields to DT soybeans, DT cotton, asparagus, corn, sorghum, proso millet, small grains, and sugarcane
 - 4. Areas covered by the footprint of a building, shade house, silo, feed crib, or other man made structure with walls and or roof

Buffer zone determination is a record keeping requirement

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Endangered Species Buffer Zone Requirement - Dicamba

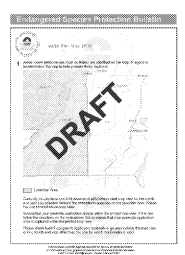
- Some counties may potentially harbor threatened or endangered species
- Fields in these counties require a 110 foot downwind buffer plus a 57 foot buffer on all other sides of the field
- Non-Sensitive Crops and Areas may be included as part of the required buffer zones
- Bulletins showing these counties can be found at www.epa.gov/espp/ or call 1-844-447-3813



Buffer zone determination is a record keeping requirement

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Endangered Species Buffer Zone Requirement – Dicamba



Add list of endangered species counties in TX or a map

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Buffer Zone Requirement - Enlist

- **Applicators must maintain a 30 foot buffer from the downwind field edge**
- Non-Sensitive Crops and Areas may be included as part of the buffer:
 - 1. Roads, paved or gravel surfaces
 - 2. Agriculture fields that have been prepared for planting
 - Planted Agricultural Fields to rice, peanuts, corn, sorghum, soybeans, wheat, alfalfa
 - 4. Areas covered by the footprint of a building, shade house, silo, feed crib, or other man made structure with walls and or roof

30 ft. buffers do not apply to downwind susceptible crops, including non-Enlist cotton. DO NOT SPRAY when adjacent susceptible crops are downwind.

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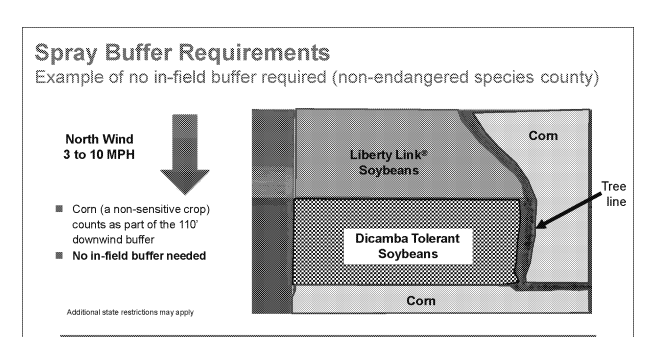
Sensitive Crops and Residential Areas



- **DO NOT** apply where spray drift may occur to food, forage or other plantings
- **DO NOT** apply when wind is blowing in the direction of neighboring sensitive crops or residential areas
- It is up to the applicator to use proper judgement to decide what field is "neighboring" and thereby susceptible to drift

Avoiding spray drift at the application site is the responsibility of the applicator

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Application Decisions

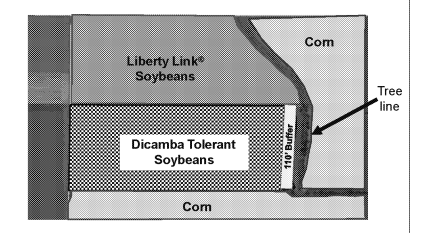
Example of in-field buffer required (non-endangered species county)

Northwest Wind 3 to 10 MPH



- The sensitive area (tree line) requires a 110' downwind buffer to the east
- Corn (a non-sensitive crop) counts as part of the 110' downwind buffer to the south

Additional state restrictions may apply



Avoiding spray drift at the application site is the responsibility of the applicator

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Application Decisions

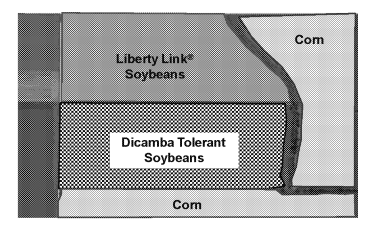
Example of when not to spray

DO NOT spray with neighboring sensitive crops downwind (e.g. Liberty Link soybeans)

Southwest Wind 3 to 10 MPH



Additional state restrictions may apply



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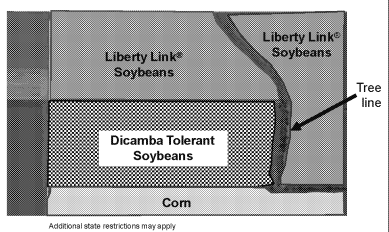
Spray Buffer Requirements

When not to spray

Northwest Wind 3 to 10 MPH

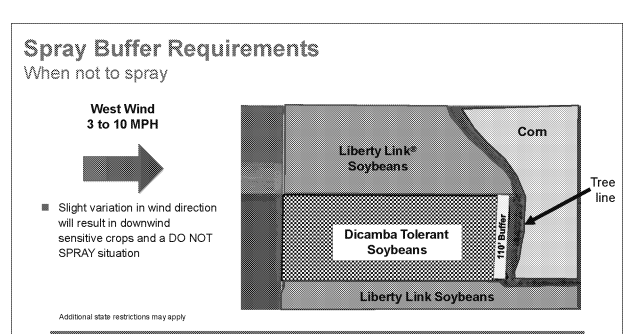


DO NOT spray with neighboring sensitive crop exists downwind just past the sensitive area



Consider your surroundings – not every field should be sprayed with dicamba

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Consider your surroundings – not every field should be sprayed with dicamba

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Spray Buffer Requirements

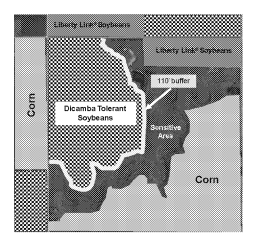
For Endangered Species Counties

Northwest Wind 3 to 10 MPH



- 110' downwind buffer adjacent to sensitive areas on east and south
- Maintained road ditches and roads count as part of the 57' buffers on the north and west
 - No in-field buffers needed there

Additional state restrictions may apply



Avoiding spray drift at the application site is the responsibility of the applicator

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Spray Buffer Requirements

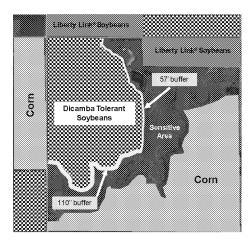
For Endangered Species

Northeast Wind 3 to 10 MPH



- 110' downwind buffer adjacent to sensitive areas on south
- 57' buffer next to sensitive area on east
- Maintained road ditches and road count as part of the 57' buffers on the north
- Maintained road ditches, road, and non-sensitive areas count part of the 110' downwind buffer to the west

Additional state restrictions may apply

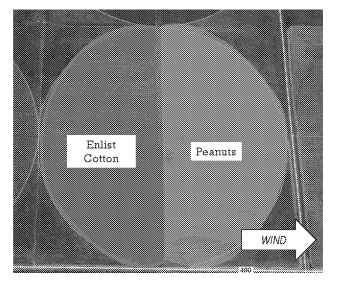


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Should you spray? Wind blowing from the west to the east at 8 mph w s



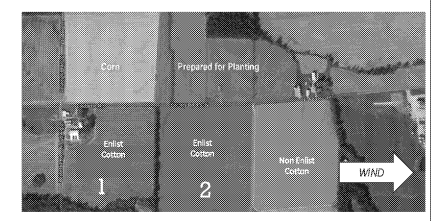


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Should you spray?

Wind blowing from the west to the east at 10 mph





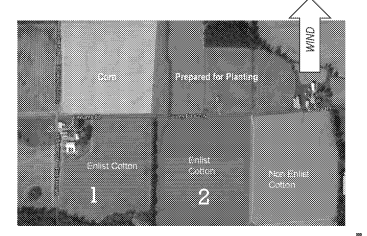


Should you spray?

Wind blowing from the south into the north at 8 mph



Although the field prepared for planting is not a susceptible crop for Enlist herbicides, use caution when wind is blowing parallel to non-Enlist cotton. Recommendation in this scenario is to wait until wind is blowing away from the susceptible crop.





Beware - buffers do not apply to downwind susceptible crops, such as cotton without the herbicide trait.

Susceptible crops examples

Cetton without herbicide trait

Grapes

Cucurbits

Fruiting Vegetables

Tobacco

Tobacco

Tank Mixtures

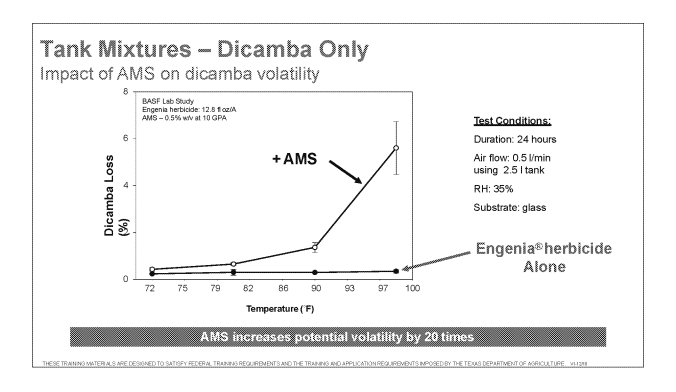
Only use products approved by the EPA



- Engenia® herbicide : www.EngeniaTankMix.com
- * Xtendimax® herbicide: <u>www.xtendimaxapplicationrequirements.com</u>
- FeXapan® herbicide: www.dupont.com/products-and-services/crop-protection/soybean-protection/articles/fexapan-application.html
- Enlist One™ & Enlist Duo®: www.EnlistTankMix.com
- Use approved DRA if required
- **NO ammonium salts (AMS, UAN) or acidifying water conditioners Dicamba**
 - Tank must be cleaned prior to mixing so that no AMS or UAN residues remain

These restrictions apply to all conventional and HT crop uses

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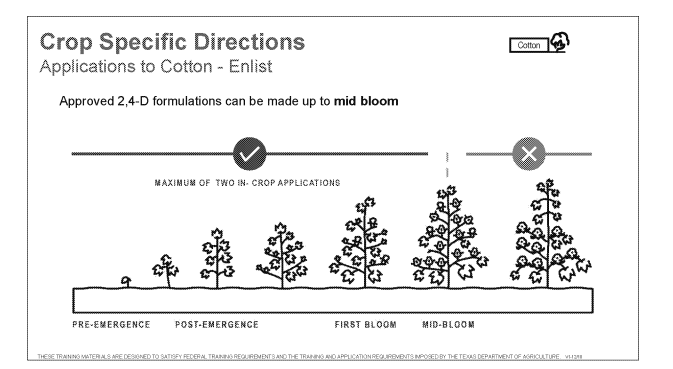


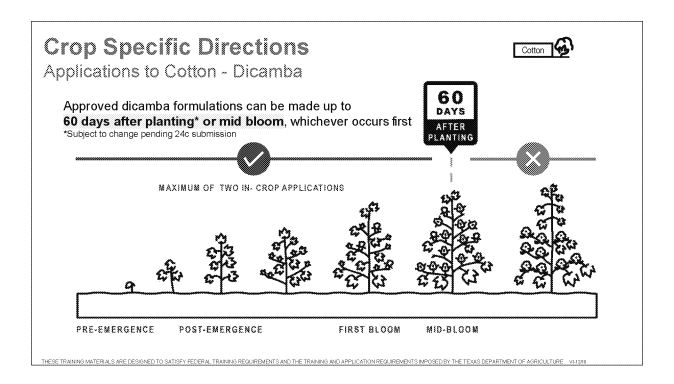
Tank Mixtures - Dicamba Only

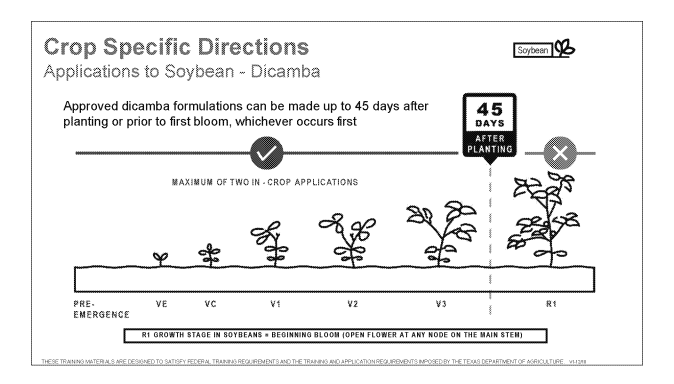
Solution pH

- Spray solutions with pH levels less than 5 may increase the potential volatility of dicamba
- Litmus paper and pH meters can help determine the final solution pH
- Water source and/or tank-mixtures may impact final solution pH
- Neutral buffering agents can be added if listed on www.engeniatankmix.com
 - DO NOT use ammonium containing products or acidifying water conditioners

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Restrictions

Highlighted Label Requirements

■ Minimum application volume:

15 GPA for dicamba

10-15 GPA for Enlist

■ Sprayer speed: ≤ 15 mph

■ Rainfall: DO NOT apply if expected rainfall within 24 hours after application will result in runoff – dicamba specific

Rainfast: 4 hours

■ DO NOT apply aerially



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Training For Approved Dicamba Formulations

Topics:

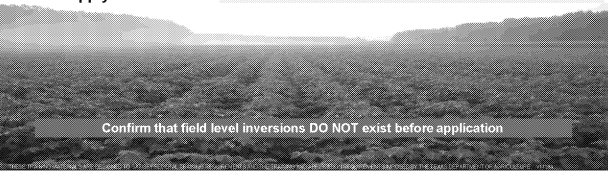
- Why does dicamba require additional precautions
- Label requirements for approved dicamba formulations
- **Understanding temperature inversions**
- Spray system hygiene
- Record keeping
- Using dicamba in a weed management system
- **■** Summary



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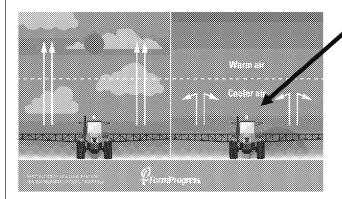
Avoid Temperature Inversions

- **DO NOT apply when temperature inversions exist at the field level**
 - * Temperature inversions occur when temperatures increase with altitude
 - Presence often indicated by ground fog, smoke not rising, dust hanging over a road, or presence of dew or frost
- **ONLY apply Dicamba from one hour after sunrise until two hours before sunset***



Temperature Inversions

Impact on physical spray drift



During an inversion small droplets remain suspended in air and move great distances horizontality for as long as inversion lasts

- Larger area potentially impacted
- Symptomology possible over large area
- Direction & distance of movement is unpredictable

DO NOT make applications when an inversion exists at the field level

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Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
- Understanding temperature inversions
- **Spray system hygiene**
- Record keeping
- Using dicamba and 2,4-D in a weed management system
- **■** Summary



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Spray System Hygiene

2019 US EPA requirements



- Spray equipment must be thoroughly cleaned before and after application of approved auxin formulations
- **Document that required cleanout procedures were followed (dicamba)**
 - Date and method at minimum
- Triple rinse procedure outlined on the label
 - Use detergent based tank cleaner in 2nd rinse
 - Wash the exterior of the sprayer
 - Remove and clean end caps, nozzles, screens, and filters

Hygiene is critical at all points in the handling and mixing process

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Why focus on hygiene of the entire handling process of pesticides?





- Potential to affect multiple fields
- Patterns may or may not be visible



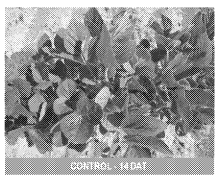
■ Contamination can cause incompatibility and plug screens and/or other sprayer parts

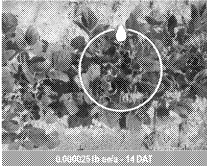


Contamination with ammonium sulfate (AMS) can compromise lower volatility improvements of new dicamba formulations

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1/20,000 $^{\rm th}$ of the 1x Use Rate (0.000025 lb ae/A dicamba) – 14 days after vegetative stages (<u>V3</u>) application on non-dicamba tolerant soybeans

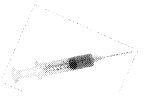




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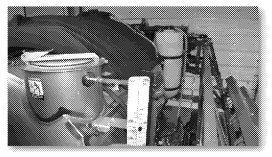
How much dicamba does it take to potentially contaminate a sprayer?

3 ml of formulated product



12 fl oz of spray solution





Commercial sprayer with 1000 gallon tank Application volume: 10 GPA

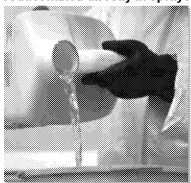
Hygiene is critical to preventing spray system contamination

nese states were prepared by BASH to satisfy US EHA requirements. Flease check with your state pesticide regulatory authority as additional requirements may be imposed by state regulatory authorities. DATE: 11/18.

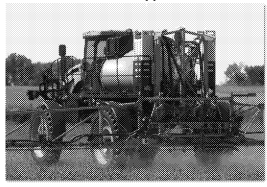
Simple Handling and Mixing Model

Limited points of potential contamination

Product mixed directly in sprayer



Product applied



If there is no "upstream" product handling, then the sprayer is sole source of contamination concern

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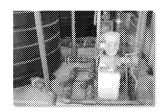
"Upstream" Handling and Mixing

Multiple points of potential contamination

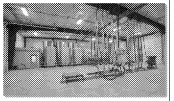
- **Storage tanks/shuttles**
- **■** Hoses and pumps at the "shed" and in the field
 - * Especially unlined EPDM hoses
- **Mixing and loading equipment**
- **Nurse trucks**

Any thing formulated product and/or spray solution touches prior to the sprayer can be a source of contamination









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Spray System Hygiene

Summary



- Spray equipment must be thoroughly cleaned before and after application of approved dicamba or 2,4-D products
- Ensure all pumps, hoses, tanks, and other mixing and loading equipment are thoroughly cleaned before using that equipment for susceptible crops
- Consider having dedicated system for all equipment used in measuring, mixing, loading, and applying dicamba or 2,4-D products

Hygiene is critical at all points in the handling and mixing process

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Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
- Understanding temperature inversions
- Spray system hygiene
- **Record keeping**
- Using dicamba and 2,4-D in a weed management system
- **■** Summary



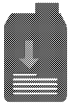
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Record Keeping - Dicamba

2019 US EPA & TX requirements

Engenia, Fexapan, and Xtendimax herbicides are Restricted Use Pesticides (RUP)

- New for 2019: Only Certified Applicators may <u>purchase</u> and <u>apply</u> Engenia, Fexapan, and Xtendimax herbicides
- State Limited Use Pesticide TX



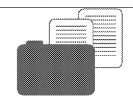
RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators.

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Record Keeping - Dicamba

2019 US EPA requirements



Record keeping of all applications is required

- Records must be generated as soon as practical but no later than **72 hours** after application
- Records must be retained for 2 years
- Records must be kept by field as defined by borders
 - * If you move to a new field with different borders, new records must be kept
- Must be made available upon request to State Pesticide Control Officials, USDA, and/or EPA
- All required records per 7 CFR Part 110
- Refer to federal label for full listing of record keeping requirements

Paper and electronic forms will be provided to ease recording of information

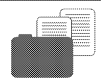
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Record Keeping - Dicamba

Details that must be recorded

- 1. Certified applicator full name
- 2. Certification number
- 3. Product name
- 4. EPA registration number
- 5. Total amount applied
- 6. Application month, day, year
- 7. Crop planting date
- 8. Start and finish times
- 9. Location of application

- 10. Crop or site receiving the application
- 11. Size of area treated
- 12. Applicator proof of training
- Application timing (PRE or days after planting)
- 14. Receipts of purchase
- 15. Product label(s) including 24(c) state local needs
- 16. Document awareness of sensitive crops



- 17. Buffer distance calculation
- Date and procedure for spray system cleanout (before and after spraying)
- 19. List of tank-mix products with EPA registration numbers
- 20. Nozzle and pressure
- 21. Air temperature at boom height at start and finish
- 22. Wind speed and direction at start and finish

Record must be made for each application of approved dicamba products

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Record Keeping - Enlist

2019 US EPA & TX requirements

Enlist One and Enlist Duo herbicides are State Limited Use Pesticides

- New for 2019: Only Certified Applicators may <u>purchase</u>, but must also receive auxin training to apply.
- State Limited Use Pesticide TX



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Record Keeping - Enlist

Details that must be recorded



Texas Department of Agriculture TDA QS27 Pesticide Applicator Record Business/Applicator Name Address Time Started Name of the person for whom the application was made Location of Land Treated Site Treated Wind Direction Velocity EPA Begistration Number Method or Type of Equipment Used To Make Application FAA "N" Number for Aerial Application Equipment: Product Trade Name Target Pest Is Application Applied in Regulated County. 🔅 Yes Regulated Herbicide Permit Number: Total Acres or Volume of Spray Mix, Dust, Granules of Area Treated or Other Materials Applied Per Unit Licensed Applicator's Name and License Number Non-licensed Applicator's Name Working Bocumentation used to verify training of non-discussed applicator (Mark Applicable Box)

© Divert Supervisor Affidavit ©WPS Handler Card

Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
- Understanding temperature inversions
- Spray system hygiene
- Record keeping
- **Using dicamba and 2,4-D in a weed management system**
- **■** Summary



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Key strategies

- **Identify the target weeds**
- **Include multiple, effective sites of action (SOA)**
- **Use a good residual PRE herbicide**
- **Spray your POST herbicide early**
 - 4" max weed height
 - Target application at 3 to 5 weeks after planting for soybeans or sooner for cotton¹
 - Add a residual herbicide to the POST

¹Additional state restrictions may apply.

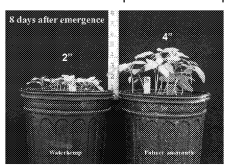


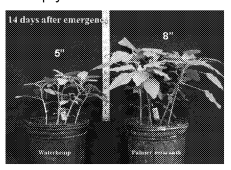
Tailor your weed management plan to the field

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Palmer amaranth and waterhemp can grow fast!

- Start with a good residual PRE herbicide
- Plan to spray POST when weeds are <1 inch tall
- Minimizes weed competition and impact on crop yield

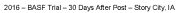


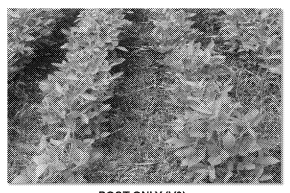


Weeds, especially pigweed species, growfastl.

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Use residual herbicide at planting





POST ONLY (V3): Engenia® herbicide (12.8 fl oz) + glyphosate



PRE: Zidua® PRO herbicide (6 fl oz)

POST (V3): Engenia herbicide (12.8 fl oz) + glyphosate

PRE residual followed by POST dicamba preserves yield potential

aways read and notwaland undoctors. Engenia's a USEPA resisticated Use Presistoria.

These sides were prepared by ABSPI to actisty USEPA requirements. Flease check with your state pesticide regulatory authority as additional requirements may be imposed by state regulatory authorities. DATE 11/1:

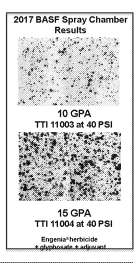
Best practices to optimize efficacy

■ Required minimum spray volume – 15 GPA

- Better coverage for tough weeds
- Match nozzle to GPA, pressure, and sprayer speed as specified by the label

■ Use an adjuvant, such as a NIS

- Maximizes dicamba uptake
- Add approved Drift Reduction Agent (DRA) if required as listed on website for approved dicamba formulation
- Plan an early post application



Optimize efficacy with proper application volume and adjuvant

aways read and notwaland undoctors. Engenia's a USEPA resisticated Use Presistoria.

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Success requires a plan





- * Reduce potential for development of weed resistance
- Use Preemergence Residual herbicides
 - * Reduce weed pressure for better control with POST herbicides
 - More time to select the proper spray day for POST
 - Preserve yield potential

■ Plan an Early Post treatment with a residual herbicide

- * Reliable control of small weeds
- Extended in-season control



Tailor your weed management plan to each field

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Training For Approved Auxin Formulations

Topics:

- Why do Auxin herbicides require additional precautions
- Label requirements for approved auxin formulations
- Understanding temperature inversions
- Spray system hygiene
- Record keeping
- Using dicamba and 2,4-D in a weed management system
- **Summary**



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2019 requirements for on-target applications

	Dicamba ¹	Enlist ²	
Nozzle	Go to herbicide website ¹ or label ³ for list of approved nozzles and pressure		
Wind Speed	3 to 10 mph		
Tank Mixtures/	Go to herbicide website for updated list		
Additives	NO ammonium salts or acidifying water conditioners (AMS or UAN)	No restrictions for using AMS	
Ground Speed	< 15 mph	< 15 mph recommended	
Boom Height	< 24 inches to spray target	Consult nozzle manufacturer < 24 inches recommended	
Application Volume	15 GPA minimum	10-15 GPA minimum	

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2019 requirements for on-target applications

	Dicamba ¹	Enter	
Sensitive ¹ / Susceptible ² Crops	DO NOT spray if wind is blowing toward neighboring rops sensitive¹/susceptible² crops or residential areas		
and Residential Areas	Includes non-dicamba tolerant soybeans	includes non-enlist cottor	
Sensitive Areas	110' downwind buffer to non-residential, uncultivated areas or bodies of water. 57' omni-directional buffer in EPA endangered species counties.	30' downwind buffer to wooded areas, pasture lawns, roadside ditch	
Fiming which ever comes first)	Soybeans: Up to 45 DAP or beg. bloom Cotton: Up to 60 DAP or mid- bloom	Cotton: up to mid-bloom	
Weed Height	4 inches or less for best performance	4-6 inches	

2019 requirements for on-target applications

	Dicamba	Enlist
Training	Complete annual auxin-specific training	
Sprayer Cleanout	Triple rinse – use detergent based cleaner before & after application	
Temperature Inversions	DO NOT apply during a field level temperature inversion	
Daytime Applications	Only apply one hour after sunrise until two hours before sunset??	Don't apply during inversion
Rainfall	DO NOT apply w/in 24 hrs of expected rainfall – runoff potential	Don't allow runoff
Record Keeping	Including application, tank cleanout, planting date, and buffer zone calculation information	TX Dept of Ag Requirement

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Triple rinse is required before and after for dicamba and recommended for Enlist

Training for Approved Auxin Formulations

Summary of application requirements

Additional state restrictions may apply

- Use residual herbicides at-planting
- **Plan to spray early post**
- Know your surroundings
- Know the weather conditions
- **Follow label directions for application success**
- Clean the spray system before and after application

Handling and applying dicamba requires extra caution and attention Failure to follow any of the label requirements can lead to off-target movement

DO NOT use dicamba if you are unwilling or unable to follow requirements

Always read and follow label directions. Engenia, Xtendimax, and FeXapan are US EPA Restricted Use Pesticides.

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Additional Information

- **Engenia® herbicide from BASF**
 - * www.engeniastewardship.com
 - * www.engeniaherbicide.com
 - * Tank-mixtures: www.engeniatankmix.com
- XtendiMax® herbicide with VaporGrip® Technology
 - * www.xtendimaxapplicationrequirements.com
- DuPont® FeXapan® herbicide Plus VaporGrip Technology
 - * www.dupont.com/products-and-services/crop-protection/soybean-protection/articles/fexapan-application.html
- Enlist One™ & Enlist Duo®
 - · www.EnlistTankMix.com

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